1	2	3	4	5	6	7	8	9
9.	Rohini Phase III Sector 21, Pkt. 4	_	_	136	NA Care of Marie Common	136	6/95	6/97
10.	Rohini Ph. III Sector 22 Pkt. 12, 16. 16A & 17	-	. <del>-</del>	525	-	525	6/95 & 3/95	4/97
11.	Rohini Ph. III Sector 23 Pkt. 1	-	288	-	was.	288	3/95	4/97
12.	Rohini Ph. III Sector 23 Pkt. 2 Rohini Ph. III Sector 24 Pkt. 4	_	288 225	-	-	288 225	3/95 3/95	4/97 4/97
13.	Rohini Ph. III Sector 24 Pkt. 24	_	228	-	_	225	3/95	4/97
	Rohini Ph. III Sector 24 Pkt. 23 Rohini Ph. III Sector 24 Pkt. 10, 13, 25 & 26	-	270 -	- 645	-	270 645	3/95 6/95 & 3/95	4/97 4/97
16.	Rohini Ph. III Sector 25 Pkt. 8-9 Pkt. 1	-		476	-	476	3/95	4/97
17.	Rohini Ph. III Sector 23 Pkt. 3	-	288	-		288	3/95	4/97
18.	Rohini Ph. III Sector 23 Pkt. 7	_	270		-	270	4/96	4/97
	TOTAL :	784	4341	4134	576	9835	FOR STATEMENT SET THE CONTRACTOR CONTRACTOR OF SET AND ARREST 1992	

PHALGUNA 28, 1918 (Saka)

[English]

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#### Joint Venture in Power Sector

\*347. SHRI K.C. KONDAIAH: SHRI SHANTILAL PARSOTAM DAS PATEL:

Will the PRIME MINISTER be pleased to state:

- whether fresh guidelines enabling Joint Ventures between State Electricity Boards and Private entrepreneurs in power transmission have been issued:
- If so, whether modalities for private sector participation in power transmission have been prepared with the help of NTPC and Power Grid Corporation; and
- (c) If so, the time by which these are likely to be announced?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (DR. S. VENUGOPALACHARI): (a) to (c) The Electricity Laws (Amendment) Ordinance 1997, was promulgated on 24.1.1997 to recognise the transmission as an independent activity. It will now be possible to promote Transmission Projects in Government. Private and Joint Ventures including Joint Ventures between State Electricity Boards and Private Companies by grant of transmission licenses.

A Committee of Experts has been constituted on 17.2.1997 to suggest guidelines for negotiation of Transmission Service Agreement, the modalities to be followed in the selection of transmission licensees and the principles for determination of tariff. The Committee has been requested to submit its report in April, 1997.

### Generation of Power

\*348. SHRI MADHAVRAO SCINDIA: SHRI SURENDRA YADAV:

Will the PRIME MINISTER be pleased to state

- the target fixed for power generation in the country during the Ninth Five Year Plan;
- whether adequate allocation has been made to achieve the target;
- if not, whether the Government have sought external assistance in this regard;
  - if so, the details thereof;
- (e) whether negotiations with foreign agencies have been initiated;
  - if so, the details thereof;
- whether the Government propose to promote captive power plants in the country for the betterment of industrial sector; and
  - if so, the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (DR. S. VENUGOPALACHARI): (a) and (b) The targets for power generation for the 9th Plan have as yet not been finalised.

External Assistance for power projects is sought from bilateral and multilateral agencies from time to time taking into account the requests received from Central Public Sector Undertakings and State Governments.

to Questions

(g) and (h) Government have announced policy guidelines enabling the setting up of captive power plants by the industries themselves. Such plants are also allowed to sell surplus power to the grid on mutually agreed terms.

[Translation]

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# Setting up of a Mega Power Project in Uttar Pradesh

\*349. SHRI JAGAT VIR SINGH DRONA: PROF. OMPAL SINGH NIDAR:

Will the PRIME MINISTER be pleased to state :

- whether an agreement was signed with the multinational company named Pacific Electrical International Corporation of Canada, recently to set up a Mega power Project in Uttar Pradesh with a cost of Rs. 3800 crore;
  - if so, the details alongwith location thereof; and
- the time by which the project is likely to be (c) commissioned ?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (DR. S. VENUGOPALACHARI): (a) and (b) A Memorandum of Understanding was signed between the Government of Uttar Pradesh and Pacific Electric Power Development Corporation of Canada on November 17, 1993 for setting up the Jawaharpur Thermal Power Project (2x400 MW) in the private sector in District Etah in Uttar Pradesh at an estimated cost of Rs. 3,800 crores.

The project promoters have informed that, subject to their achieving financial closure by November, 1997, the project would be commissioned by the year 2001. [English]

## Western Power Grid

\*350, SHRI N.J. RATHWA: will the PRIME MINISTER be pleased to state :

- whether the Union Government have evolve any scheme for sharing of power among Western States from the Western Power Grid;
  - if so, the details thereof; and (b)
- the quantum of power in MW being provided to (c) Gujarat from the Western Grid at present ?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (DR. S. VENUGOPALACHARI): (a) and (b) Seventy five percent of the installed capacity of the Central Generating Stations in the Western Region is allocated to the constituent States/UTs based on the Central Plan

Assistance and energy consumption during the preceding five years with each component having equal weightage. In addition, ten percent of the installed capacity is allocated to the "Home State" in which the Central Generating Station is located. The remaining fifteen percent of the installed capacity is allocated by the Central Government to the Public Sector Units. Power Intensive Units as well as to States having regard to the prevailing power supply position.

The quantum of power allocated to Gujarat from Central Generating Stations in the Western Region is as under:

Share from allocated quota:

	Name of the Station	Share (MW)
	Korba (2100 MW)	357
	Vindhyachal (1260 MW)	230
	Kawas (645 MW)	184
	Kakrapar (440 MW)	125
	Gandhar (648 MW)	234
	Sub-Tota	1130
H.	Share from unallocated quota :	171
III.	Share from Tarapur Atomic : Power Station	160
	Total	1461

### Rajasthan Atomic Power Plant

- \*351 SHRI GIRDHARI LAL BHARGAVA: Will the PRIME MINISTER be pleased to state :
- the number of Atomic Power Plants which have been decommissioned;
- whether Rajasthan Atomic Power Plant (RAPP) Unit I & II at Kota have been decommissioned;
- if so, whether these units are likely to be commissioned again for supply of power to Rajasthan;
  - if so, the details thereof;
  - the extent of deration of RAPP Units; (e)
- whether the Government propose to allocate additional power in lieu of deration of RAPP Units;
- the schedule of commissioning of Unit III and Unit IV of RAPP at Kota;
- (h) whether the Government are considering for allocation of entire power from Unit III and Unit IV of RAPP to Rajasthan in view of deration of RAPP-I & II and heavy deficit of power; and
  - if not, the reasons therefor ?